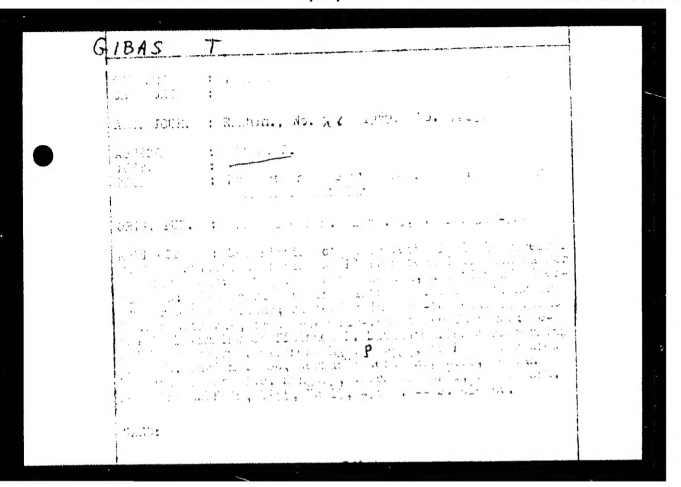
::

POLIND/Chemical Technology. Chemical Products and Their Application. Ceramics. Glass. Dinding Materials. Concrete.

Abs Jour: Ref Zhar-Khim., No 10, 1959, 35661.

by saturating ceramic powders with McCl₅ or Ni-carbonyl vapors with subsequent reduction of the M in a stream of H₂ at high temperatures. Followed by pressing and sintering of the powder. Group (d) includes C which contain solid solutions. Hor intermetallic compounds, e.g., mixed crystals of Cr + Cr₂O₃ in Ml₂O₃-Cr₂O₃-Cr C or complex silicides in ZrSi₂-Hi C, and other compounds. For the preceding communication see Withkiam, 1959, 12547. -- 3. Globev.

"APPROVED FOR RELEASE: 09/24/2001 CIA-RDP86-00513R000515020007-1



GIBAS, T.

TECHNOLOGY

PERIODICAL: MECHANIK, Vol. 32, no. 1, Jan. 1959.

GIBAS, T. Checking the porosity of sintered-carbide cutting tools. Bitletyn. p. 11.

Monthly List of Rast European Accessions (EEAI) LC Vol. 8, No. 4 April 1959, Unclass.

n-13 : Poland COUNTRY CATEGORY 79245 ABS. JOUR. : 22 Khim., No. 22 1959, No. : Giban, T. AUTHOR : A Review of Cermet Materials in Current Use INST. TIME ORIG. PUB. : Mechanik, 32, no 2, 58-63 (1959) : The author reviews the use of cermet materials (CM). Using literature data, the author has tabulated data on the properties of the following: ABSTRACT Al2 O3 , Cre O3 , ErO2 , MgO; Moz B, CrB, Cr, B, TiB. ZrR, AlB, ; MoSi, ZrSi, ThSi, TiC, TaC, Sac. B, C; and the metals Al, Ag, Co, Cr, Fe, Mn, Ni, and W, all of which are used as raw materials in the production of CM. According to their structure, the CM are divided into six groups: CM with peramic skelatons, CM with metallic CARD: 1/2

PHASE I BOOK EXPLOITATION

POL/6179

Gibas, Tadeusz, Master of Engineering
Spieki ceramiczne i cermetale (Sintered Ceramics and Cermets)
Warszawa, Wydawn. Naukowo Techniczne, 1961. 257 p. Errata slip
inserted. 2690 copies printed.

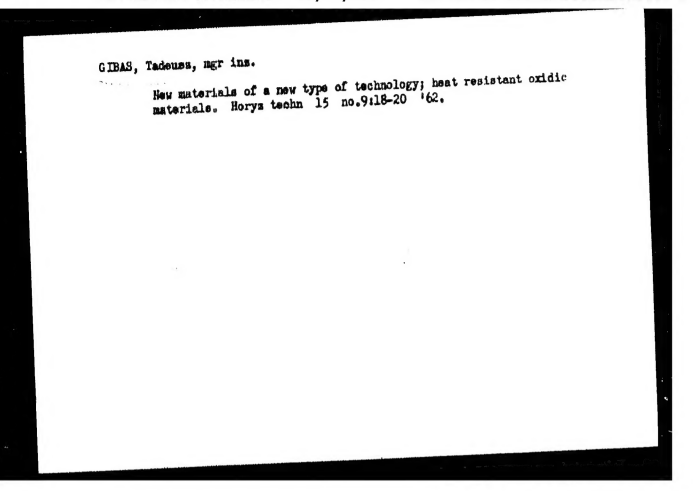
Reviewer: Bohdan Ciszewski, Doctor of Engineering; Scientific Ed.: Wiktor Surowiak, Master of Engineering; Tech. Ed.: H. Fiecko.

PURPOSE: This book is intended for technical personnel in aircraft manufacture, chemistry, electronics, tool design and manufacture, and nucleonics.

COVERAGE: The book deals with sintered ceramic materials and cermets and their use as semiconductors, electrical insulators, tool elements and materials for nuclear power apparatus. The raw materials, the processes, and the equipment used in manufacturing sintered ceramic materials and products are described in detail. The resistance of sintered ceramic materials and cermets to heat, fire, chemical action, and wear is discussed. The book is re-

Card 1/8

POL/6179 Sintered Ceramics and Cermets portedly based on the latest technical data, obtained principally from non-Polish sources, and is said to represent the most complete Polish work on the subject. No personalities are mentioned. There are 224 references: 133 English, 46 German, 34 Polish. 4 Italian, 3 French, 2 Czech, 1 Soviet, and 1 Rumanian. TABLE OF CONTENTS [Abridged]: Ch. 1. Properties of Sintered Materials Basic concepts and terminology 13 2. Physical properties of sintered materials 1. Typical manufacturing processes and plants for the production of sintered ceramics and cermets 3. Physicochemical principles of the sintering 33 4. process Raw Materials for the Production of Sintered 39 Ceramics and Cermets Oxides Card 2/2 -



CIBAS, Tadeusz, mgr inz.

Sintered metals on the basis of titanium carbide and steel, as tool and construction material. Mechanik 35 no.10:562-564 0 162.

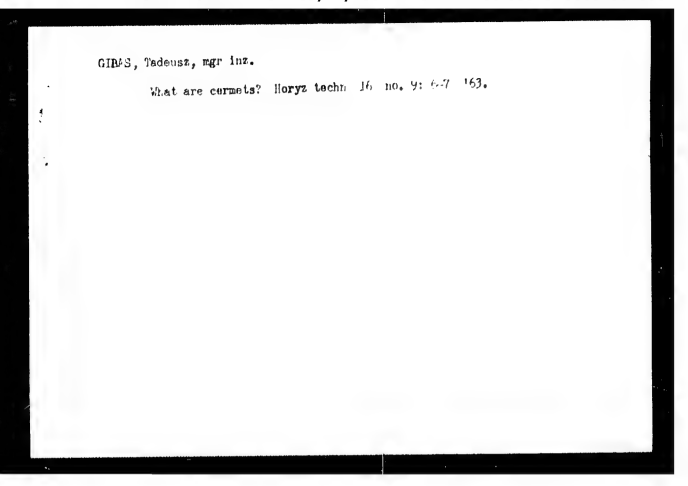
1. Instytut Obrobki Skrawaniem, Krakow.

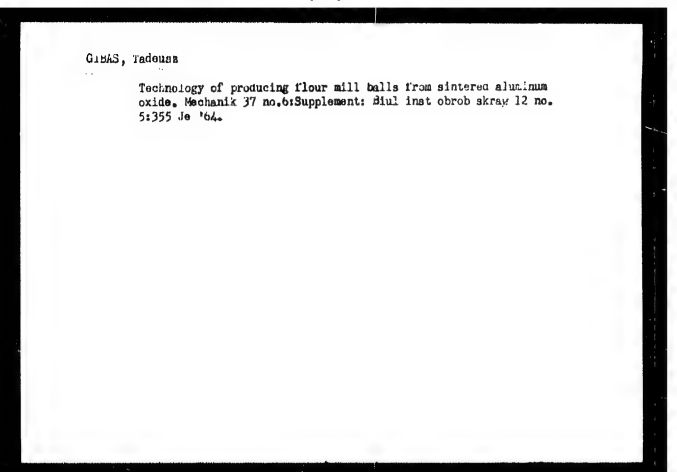
GIBAS, T., mur inn.

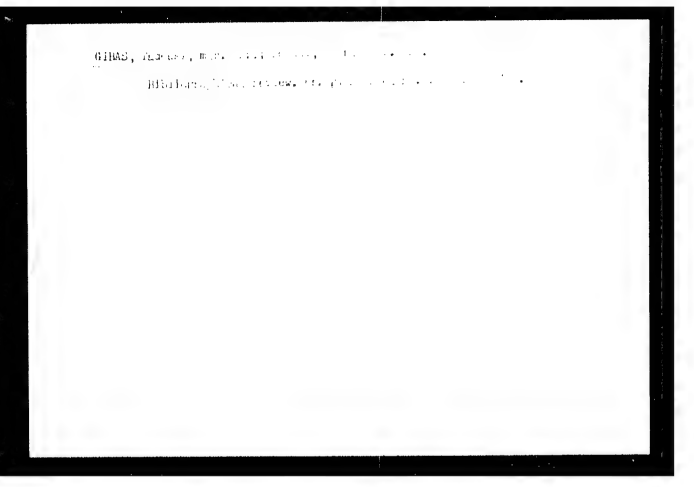
New materials for new engineering. Horyz techn 16 no.1:16-17 '63.

GIBAS, Tadeusz, mgr inz.

New materials of new techniques. Pt. 3. Horyz techn 16 no.3:10-11 163.







GIBAS, T.; JOZEFIK, A.; ZALESKI, K.

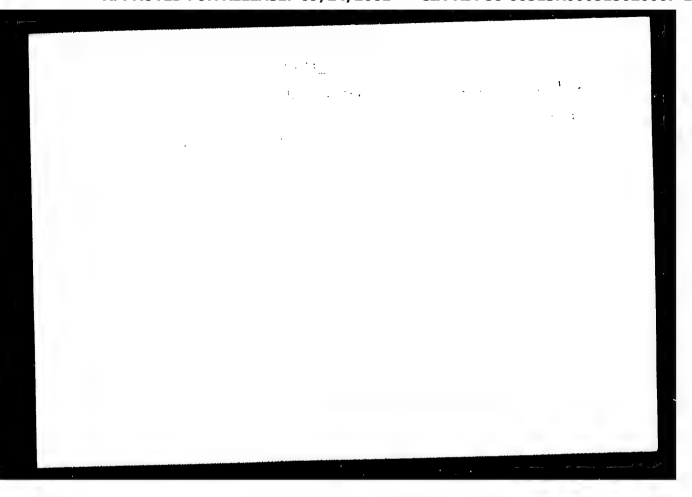
Products from sintered carbides. Mechanik 35 no.8:469 Ag 162.

GIBASHEK, Yan, prof., doktor med. nauk

Pathoanatomical picture of protracted adhesive processes in the middle ear, Vest. otorin, no.4:54-60 61. (MIRA 15:2)

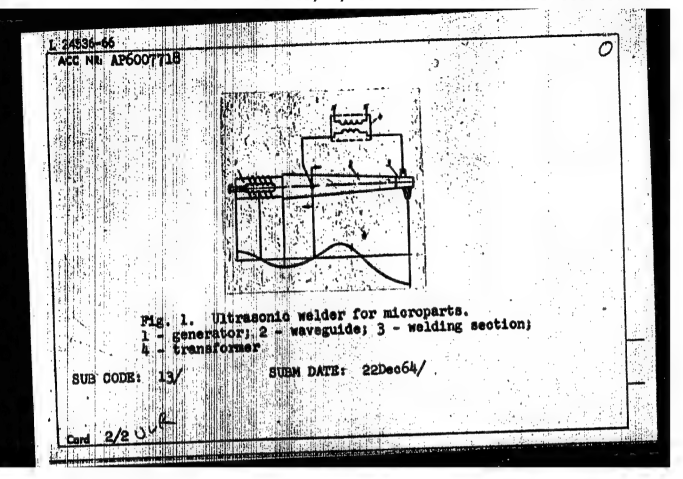
 Iz kafedry otorinolaringologii (rukovoditel' - professor doktor meditainy Ya. Gibashek) meditainskogo fakul'teta Karlova universiteta, Gradets Kralove, Chekhoslovakiya.

(EAR_DISEASES)



ACC HR AP600		(4) (4)
INVEHTER: Grebtsev, N	Scholov, A. V.; Nasakin, A. P.; Gibatulin, R. B.;	, ; ,
ORG: none	B 3	
TITLE: Unit	for ultrasonic welding in microparts. Class 49,	1
SOURCE: Izo	brateriya, promyshlennyye obraztsy, tovarnyye znaki,	. :
	1449	. :
TOPIC TAGS: welding	ultrasonic welding, welding, welder, micropart, micropart	
TOPIC TAGS: welding ABSTRACT: A welder for m twelding acce	ultrasonic welding, welding, welder, micropart, micropart m Author Certificate has been issued for an ultrasonic icroparts equipped with an hf generator, waveguide, and ssories. To improve the quality of welding through	
TOPIC TAGS: welding ABSTRACT: A welder for m twelding acce indirect hea	ultrasonic welding, welding, welder, micropart, micropart Author Certificate has been issued for an ultrasonic	

"APPROVED FOR RELEASE: 09/24/2001 CIA-RDP86-00513R000515020007-1



KONOPKAYTE, S.I. [Kemopkaite, S.]; PAKARSKITE, K.I. [Pakarskyte, K.];

DAGINULITE, Ya.A. [Daculyte, J.]; KUDOKAS, S.P.;

GIRAVICHYUTE, A.S. [Gibaviciute, A.]

Preservation of North Sea herring in chilled seawater. Part 2:

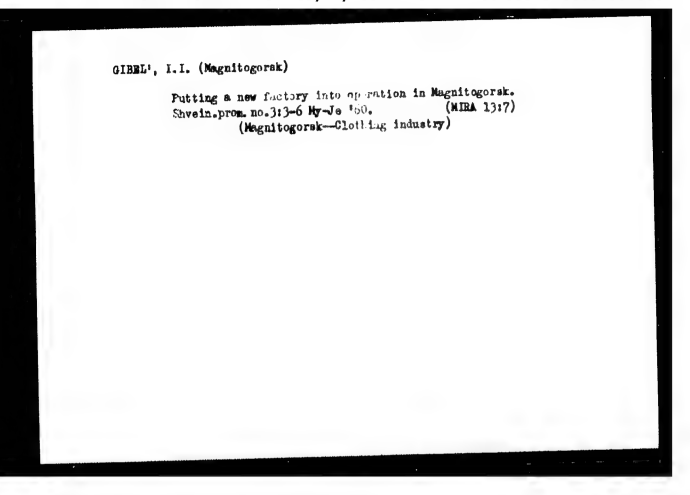
Blochemical research. Khol. tekh. 39 no.5:29-32 S-0 '62.

Blochemical research. Klitovskoy SSR.

(Fishery products—Preservation)

(Cold storage on shipboard)

(Blochemistry)



We use helicopters. Zushch. rast. of vred. i bol. 10 no.10:12-13 '65. (MEWA 18:12)

1. Nachal'nik Urvanskogo otryada zushchity rasteniy.

VOYEVODIN, A.V.; SUSHKO, M.P., agronom-entomolog; GIREL!, L.Ya., agronom po zashchite rasteniy (g.Nal'chik)

Comments on our articles. Zashch. rast. ot vred. i bol. 6 no.5:12-13 My *61. (MIRA 15:6)

1. Vsesoyusnyy institut sashchity rasteniy (for Voyevodin).
(Plants, Protection of)

BATANOV, Aleksandr Ivanovich. Prinimali uchastiye: SYSOLYATIN, S.A., kand. tekhm. nauk; ARASHKEVICH, V.M.; KVASKOV, A.P., doktor tekhm. nauk, retsenzent; GIERLEY, I.T., inzh., retsenzent; KRASNOV, G.V., inzh., retsenzent; NIKOLENKO, S.V., inzh., retsenzent; SOL'VAR, A.V., inzh., retsenzent; CHURIKOV, A.N., inzh., retsenzent; ROMANOVA, L.A., red. izd-va; BOLDYREVA, Z.A., tekhm. red.; PROZOROVSKIY, Ye.G., tekhm. red.

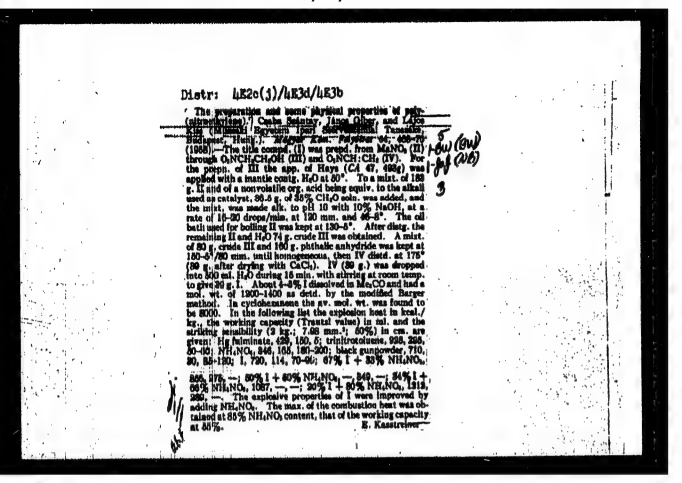
[Iron ore dressing] Obogashchenie rud chernykh metallov. Moskva, Gos. nauchno-tekhn. isd-vo lit-ry po gornomu delu, 1961. 423 p. (MIRA 14:9)

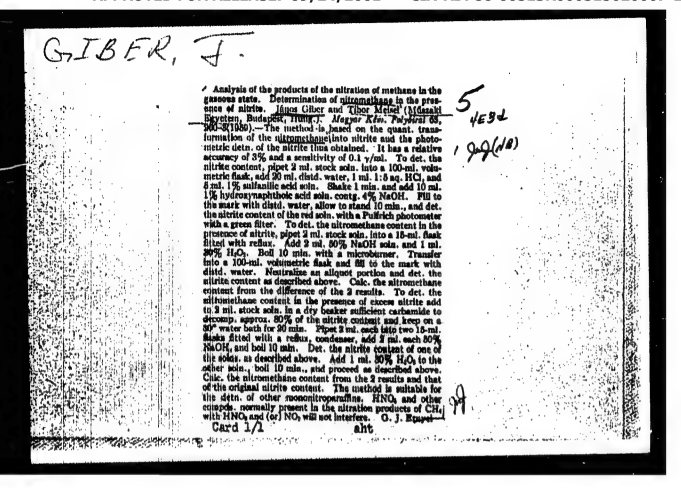
1. Obogatitel'nyye fabriki Gornogo upravleniya Magnitogorskogo metallurgicheskogo kombinata (For Gibelev, Krasnov, Nikolenko, Sol'var, Churikov)

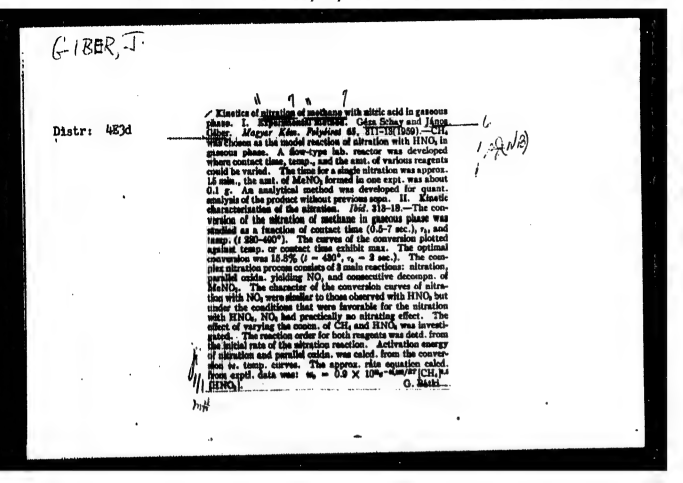
(Ore dressing)

Nitroparaffins, P. 147 MANYAR KENTKUSOK LAPMA Fudapest
Vol. 11, no. 5, May 1956

Source: East European Accessions List (YEAL) Library of Congress
Vol. 5, no. 8, August 1956







(NB)

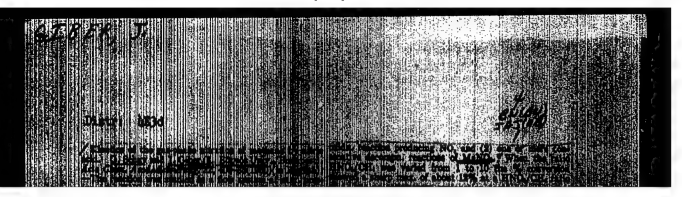
GIBERJ

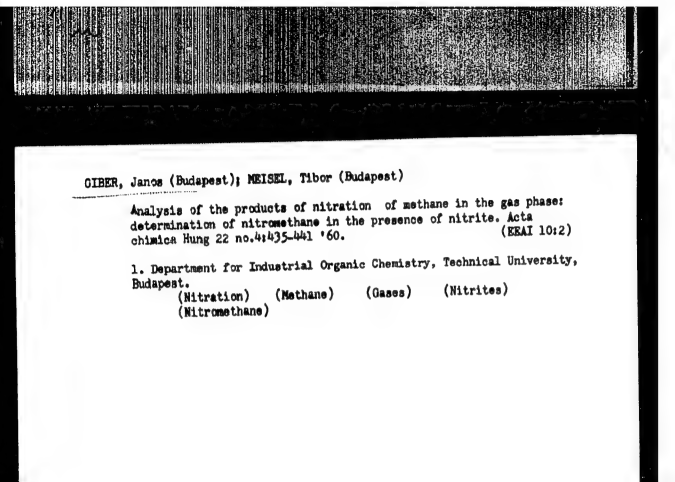
Distr: 483d

Einetics of airration of methans with nitric acid in gaseous phase. III. A hypothetical reaction machanism. Construct the construction of the cons

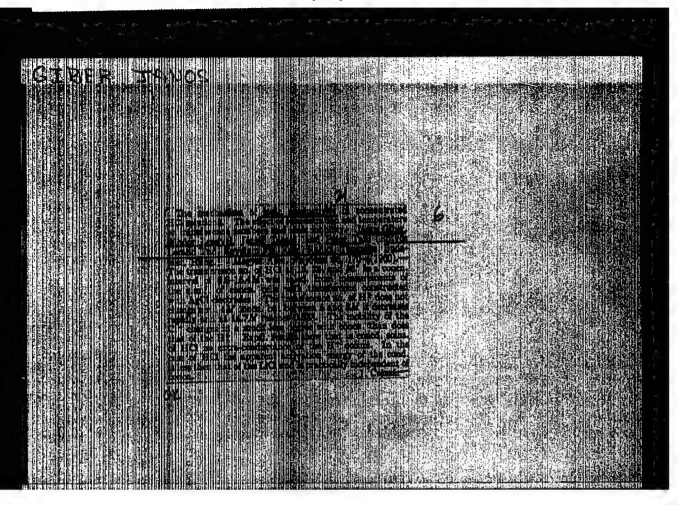
rate equation. The nitration is inhibited by NO, NO₁, CO, and H₁. Nitration is carried out at 440°, time exposure to the heat is 1 sec. Conen. of HNO₁ was approx. 6 mole-% and the ratio of CH₄ to HNO₅ 8:1. IV. Thermal decomposition of nitromethans in the gaseous phase, in the presence of nitrogen dioxide and nitric acid. Géza Schay, János Giber. Józsel Tamás, and Demeter Soás (Univ. Technol., Budapest, Hung.). Ibid. 351-4.—The effect of NO₂ and coned. HNO₃ on the thermal decompn. of MeNO₃

in gaseous phase was studied as a function of temp, and contact time. With increasing conen. of NO₂ and HNO₂ the decompn. of MeNO₂ first increased, then, after reaching a max., decreased below the rate of thermal decompn. or MeNO₂ alone. At high conens. of NO₂ (above 17 NO₃:-1MeNO₂) polynitro compds, were formed. No detailed conclusions could be drawn from these expts, as to the mechanism of the decompn. reaction. A mechanism serving as working hypothesis was offered. Peter Marcel Barna...





"APPROVED FOR RELEASE: 09/24/2001 CIA-RDP86-00513R000515020007-1



KUNZ, Alfons; GIBER, Janos; DOBIS, Otto

Studies in nitration with mixed acids. Pts. 2-3. Magy kem folyoir 65 no. 5:174-180 My 159.

1. Budapesti Muszaki Egyetem Ipari Szerves-Kemiai Tanszeke.

GIBER, Janos; MEISEL, Tibor

Analysis of the preduct of the gas-phased nitration of methane. Magy kem folyoir 65 no. 7:260-263 J1 159.

1. Budapesti Muszaki Egyetem Ipari Szerves-Kemiai Tanszeke.

SCHAY, Geza; GIBER, Janos

Kinetics of the titration of methane by means of nitric acid in gaseous phase. Pts. 1-2. Magy kem folyoir 65 no. 8:311-318 Ag '59.

1. Budapesti Muszaki Egyetem Fizikai-Kemiai Tanszeke es Fotvos Lorand Tudomanyegyetem Fizikai-Kemiai Tanszeke, Budapest.

SCHAY, Geza; GIBER, Janos

Kinetics of the titration of methane with nitric acid in gaseous phase. Pt. 3. Magy kem folyoir 65 no. 9:347-351 S '59.

- Budapesti Muszaki Egyetem Fizikai-Kemiai Tanszeke es-Eotvos Lorand Tudomanyegyetem Fizikai-Kemiai Tanszeke, Budapest.
- 2. "Magyar Kamiai Folyoirat" szerkeszto bizottsagi tagja (for Schay).

SCHAY, Geza; GIBER, anos; TAMAS, ozsef; SCOS, Demeter

Kinetics of the titration of methane with nitric acid in gaseous phase. Pt. 4. Magy kem folyoir 65 no. 9:351-354 S '59.

- 1. Budapesti Muszaki Egyetem Fizikai-Kemiai Tanszeke es Ipari Szerves-Kemiai Tanszeke.
- 2. "Magyar Kemiai Folyoirat" szerkeszto bizottsagi tagja.

LENGYEL, Sandor; GIBER, Janos; TAMAS, Jozsef

Transference number and the conductivity of acceous lithium chloride solutions. Magy kem folyoir 66 no.5:161-169 My 160.

- 1. Ectvos Lorand Tudomanyegyetem Fizikai Kemiai es Radiologiai Tanszeke, Budapest.
- 2. "Magyar Kemiai Folyoirat" szerkeszto bizottsagi tagja (for Lenbyel).

GIBER, Janos; LENGYEL, Sandor; TAMAS, Jozsef; TAHI, Jeter

Data on the mechanism of ion conduction in concentrated hydrochloric-scad solution; concentration and temperature dependence of transference numbers and ion mobilities. Magy kem folyoir 66 no.5: 170-174 My 160.

- Eotvos Lorand Todomanyegyetem Fizikai Kemiai es Radiologiai Tanszeke, Budapest.
- 2. "Magyar Kemiai Folyoirat" szerkeszto bizottsagi tagja (for Lengyel).

LENGYEL, Sandor; GIBER, Janos; HEKE, Gyula; VERTES, Attila

Transference number of aqueous sodium hydroxide and potassium hydroxide solutions. Magy kem folyoir 68 no.8:335-338 Ag 162.

l. Eotvos Lorand Tudomanyegyetem Fizikai-Kemiai es Radiologiai Tanszeke, es Magyar Tudomanyos Akademia Elektrokemiai Kutato Csoportja.

LENGYEL, Sandor, prof., dr. (Budapest, VIII., Puskin u. 11-13); GIBER, Janos, dr. (Budapest, VIII., Puskin u. 11-13)

Theory of the influence of silver halide on the electromotive force of galvanic concentration cells with silver halide second class electrodes. Acta chimica Hung 32 no.2:235-252 '62.

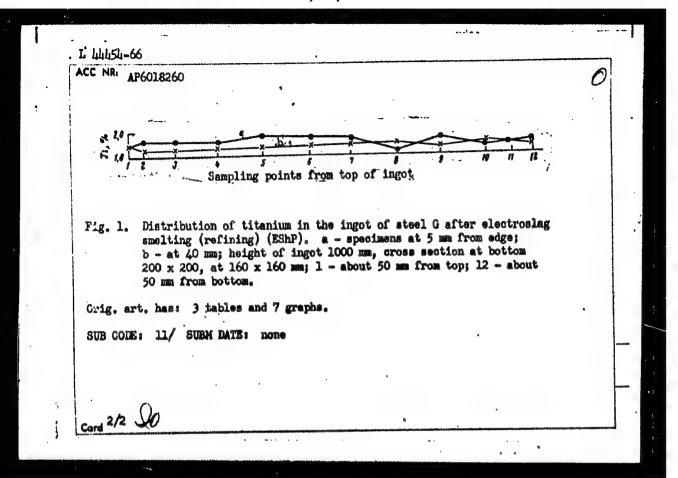
1. Department of Physical Chemistry and Radiology, Lorand Ectvos University, Budapest. 2. Editorial Board member, "Acta Chimica Academiae Scientiarum Hungaricab" (for Lengyel).

LENGYEL, Sandor, prof., dr. (Budapest, VIII., Puskin u. 11/13);
TAMAS, Jozsef (Budapest, VIII., Puskin u.11/13); GIBER, Janos,
dr. (Budapest, VIII., Puskin u.11/13); HOLDERITH, Jozsef
(Budapest, VIII., Puskin u.11/13)

Study on the viscosity of aqueous alkali halide solutions. Acta chimica Hung 40 no. 2:125-143 164.

1. Department of Physical Chemistry and Radiology, Lorand Ectvos University, Bucapest. 2. Editorial Board member, "Acta Chimica Academiae Scientiarum Hungaricae" (for Lengyel).

	Lilish-66 EWT(d)/EWT(m)/EWP(c)/EWP(t)/ETI/EWP(k) LJP(c) JD
	P. T. Rondarenko, O. P.; Klyuyev, M. M.; Antuan, D.;
· A	AUTHORS: Medovar, D. 12h.; Valle, P. 2h.; Bushe, P.; Giber, Zh.; Valle, P. 2h.; Bushe, P.; Giber, Zh.; Valle, P. 2h.; Valle, P. 2h.; Bushe, P.; Giber, Zh.; Valle, P. 2h.; Valle, P. 2h.; Bushe, P.; Giber, Zh.; Valle, P. 2h.; Valle, P. 2h.; Bushe, P.; Giber, Zh.; Valle, P. 2h.; Valle, P. 2h.; Bushe, P.; Giber, Zh.; Valle, P. 2h.; Valle, P. 2h.; Bushe, P.; Giber, Zh.; Valle, P. 2h.; Valle, P. 2h.
"	Pondoranko/ Hibvituto
1 0	ORG: Medovar, Klyuyev, Bondardin AN UkrSSR) AN UkrSSR (Institut elektrosvarki AN UkrSSR)
1	regults obtained on the first electrosing immor
!	TITIE: Experimental license France according to a Soviet license
	2 1966, 135-139
	TOPIC TAGS: steel alloy, steel industry, steel microstructure, steel impurity,
	austenitic steel
.	of the first Soviet-built electroslag steel lamber of alloy
	ABSTRACT: The performance of the first Soviet-built electrosian steel interpretation of allow France is described. The performance of the furnace was tested on a number of allow France is described. The chemical composition, the usual mechanical properties, and austenitic steels. The chemical composition, the usual mechanical properties in the steel ingots and austenitic steels.
1	Wand austenitic steels and distribution of nonmetallic impurities in and tables (see
ľ	wind austenitic steels. The distribution of nonmetallic impurities in the distribution of nonmetallic impurities in the the microstructure, and the distribution of nonmetallic impurities in the distribution of nonmetallic impurities in the case (see microstructure, and the experimental results that the furnace performance Fig. 1). It is concluded from the experimental results that the furnace performance Fig. 1).
	A WALLA MULIETHIANA MALE
	pe very promising and and
	UDC: 669,187.26
	Card 1/2



GIBERHAN, S. 1 UTKIN, A.

19967 GIBERMAN, S. i UTKIN, A. Separator ISA dlya ochistki zhirov. Myas industriya SESR, 1949, No. 3, s. 51-54.

SO: LETOPIS ZHURMAL STATEY, Vol. 27, Moskva, 1949.

PAVIOV, B., kand.tekhn.nauk (Novosibirsk); GIEERT, A., inzh. (Novosibirsk)

In the laboratories and departments of our institutes. Takh.
mol. 31 no.2:3 '63.

(Hydraulio machinery—Testing)

PAVLOV, B.V.; GIBERT, A.I.

Logical device for determining the disrepair of tractor bydraulic equipment. Nauch. trudy SibVIM no.1:62-67 163.

(MIRA 17:8)

GIBERT, Ya.

We are improving the operation of Orsk streetcars. Zhil.-kom. khoz. 10 no.11:15-16 '60. (MIRA 13:11)

1. Glavnyy bukhgalter Upravleniya Orakogo tramvaynogo khosyaystva (g. Crak. Oranburgakaya oblast¹).

(Orak...Street railways)

GIBERT . Ya. (Orsk)

Orsk street car workers act in honor of the Congress. Zhil.-kom. khoz. 11 no.8:6 Ag '61. (MIRA 14:9)

1. Glavnyy bukhgalter kollektiva Orskogo tramvaynogo khosyaystva (Orsk-Street railways)

GIBES, CZESLAWA

Chow kaczek. (Wyd. 1.) Warszawa, Panstwowe Wydawn. Rolinicze i Lesne, 1956

P. 59 (Breeding of ducks. 1st ed.)

DA Not in DLC

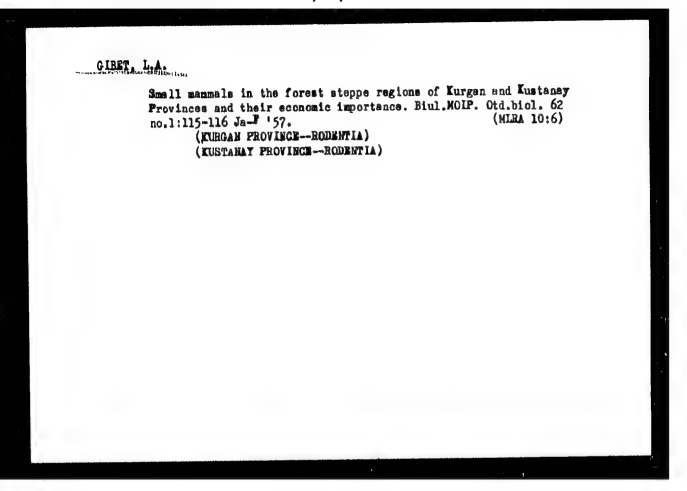
SO: Monthly Index of European Accessions (AEEI) Vol. 0, No. 11, November 1957

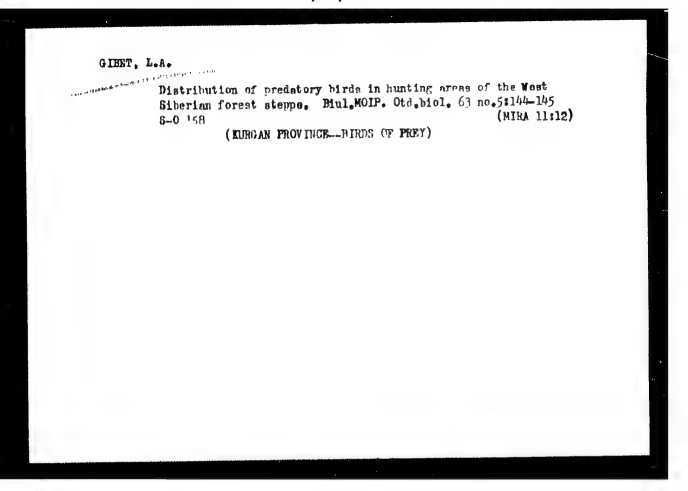
Contributions to the ecology of the water vole (Arvicola amphibius)

of Northern Kazakhstan. Trudy Inst.geog. 54:195-218 153. (MLRA 7:5)
(Kasakhstan, Northern-Water voles) (Water voles-Kazakhstan,
Horthern)

Glassification of waterfowl hunting regions of the North-Western Karelo-Finnish S.S.R. and the distribution of waterfowl. Biul.MOIP. Otd.biol. 58 no.5:21-29 '53. (MIRA 6:11)

(Karelia--Water birds) (Water birds--Karelia)





HIKIPOROV, L.P.; GIBRE, L.A.

Reflect of elk on the regeneration of pine in Karelia. Soob.Inst. less no.13:58-62 159. (HIRA 13:2)

1. Vsesoyusnyy nauchno-issledovatel'skiy institut shivotnogo syr'ya i pushniny (for Nikiforov). 2. Institut spidemiologii i mikrobiologii ANN SSSR (for Gibet).

(Karelis--Nlk) (Pine)

GIBET, LAA.: NIKIFOROV, L.P.

Natural foci of anicteric leptospirosis in Western Siberia. Zhur.mikrobiol.epid. i immun. 30 no.3:67-69 Mr '59. (MIRA 12:5)

1. Iz Instituta epidemiologii i mikrobiologii imeni Gamalei AMN SSSR i Instituta malyarii, meditsinskoy parazitologii i gel'mintologii AMN SSSR.

(LEPTOSPIROSIS, transm.

natural foci of leptospirosis grippotyphosa in Siberia (Rus))

GIBET, L.A.

Prodatory birds in the forest steppe of Western Siberia and the steppe and semidesert of northern Kasakhstan, Biul, MOIP, Otd., biol, 64 no.6:45-62 N-D '59, (MIRA 13:5) (SIBERIA, WESTERN-BIRDS OF PRET) (KAZAKHSTAN-BIRDS OF PRET)

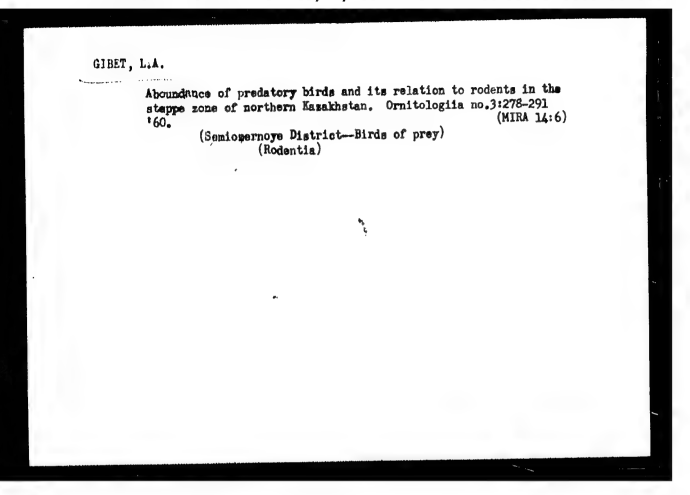
Materials on ixedid ticks of the West Siberian forest steppe.
Zool.shur. 38 no.12:1806-1812 D *59. (MIRA 13:5)

1. Mescow State University.
(Tobel Valley--Ticks) (Ishim Valley--Ticks)

rawe, i.a.

"The elstribution and number of bind and tack significance in the natural focus of dickborne encephalitis in the Kalinin object." Page 60

Tesystoye sives chanive to parazitologiche kin trablemant prirodnocha ovym on empth. 21-79 Oktyabrya 1950 g. (Fent. Conference on Parasitological trablems and Diseases ith Natural Foci 27-27 October 1970, Nordow-Lenin 11, 100, a mademy of methal Jelences U Tiland came y of Delences U Ti, To. 1 7 7 70.



GIBET, L.A.; BERMAN, D.I.

Distribution of small forest birds in Kalinin Province after they have abadnoned their nests. Ornitologiia no.5:96-100 '62. (MIRA 16:2)

(Kalinin Province-Birds)

GIBET, L.A.

Territorial characteristics of the population dynamics of predatory birds, as exemplified by the forest steppe of Western Siboria, Biul. MOIP. Otd. biol. 68 no.6:42-49 N-D 163. (MIRA 17:1)

NIKIFOROV, L.F.; GIBET, L.A.

Regionalizing the natural foci of tick-borne encephalitis in the western part of Krasnoyarsk Territory. Med. paraz. 1 paraz. bol. 33 no.5:563-571 S-0 '64. (MIRA 18:4)

1. Institut meditsinskoy parazitologii i tropicheskoy meditsiny imani Martsinovskogo Ministerstva zdravookhraneniya 35. R, Moskva.

CHOKHOVSKAYA, I.M., GIBET, L.A.; KHURYAROV, I....

Chigger mites (Trombiculinae, in the southern Maritime Territory. Zool. zhur. 43 no.10:1446-1453 "64.

(MIRA 17.12)

1. Department of the Infections of Natural Sidality, Institute of Fridentialogy and Marobiology, Academy of Medical Sciences of the U.S.S.R. (Moscow).

Distribution and abundance of willfowl in Kalimin Province.
Ornitologita no.7:44-54 %65.

(MIRA 18:10)

GIBET, 1.A.; ZHMAYEVA, Z.M.; BERMAN, D.I.

Birds and their role as fosterers of Ixodes persulcatus in a natural focus of the tick-borne encephalitis in Malinin Province. Zool. zhur. 44 no.2:228-240 '65.

(MIRA 18:5)

1. Otdel infektsly s prirodnoy ochagovost yu Instituta epidemiologii i mikrobiologii AMN SSSR, Monkon.

L 44454-66 ACC NRI AP60	EWT(d)/EWT(m)/EWP(c)/FWP(v)/EWP(t)/ETI/EWT(k) IJP(c) JD SOURCE CODE: UR/0133/66/000/002/0135/0139
arentors a M	dedovar, B. I.; Bondarenko, O. P.; Klyuyev, M. M.; Antuan, L.; Zhallas, 39 P.; Giber, Zh.; Vallo, P. Evar, Klyuyev, Bondarenko Institute for Electrowelding im. Ye. O. Paton Einstitut elektrosvarki AN UkrSSR)
All UKIDON	results obtained on the first electroslag furnace built in
France acc	ording so a se
SOURCE: S	tal'. no. 2, 1966, 135-139 stal's tal's t
nurtonitic	Budut
France 18	The performance of the first Soviet-built electroslag steel furnace in described. The performance of the furnace was tested on a number of alloy described. The chemical composition, the usual mechanical properties, nitic steels. The chemical composition, the usual mechanical properties, entitle steels. The chemical composition is the usual mechanical properties and the distribution of nonmetallic impurities in the steel ingots are stored and the distribution of nonmetallic impurities and tables (see
microstru were dete Fig. 1).	cture, and the distribution of nonmetalite Laplace in graphs and tables (see rmined. The experimental results are presented in graphs and tables (see rmined. The experimental results that the furnace performance It is concluded from the experimental results that the furnace performance is concluded from the experimental results that the furnace performance is concluded from the experimental results that the furnace performance is concluded from the experimental results that the furnace performance is concluded from the experimental results are presented in graphs and tables (see
be very P	promising industry
1	UDC: 669.187.26
Cord 1/2	

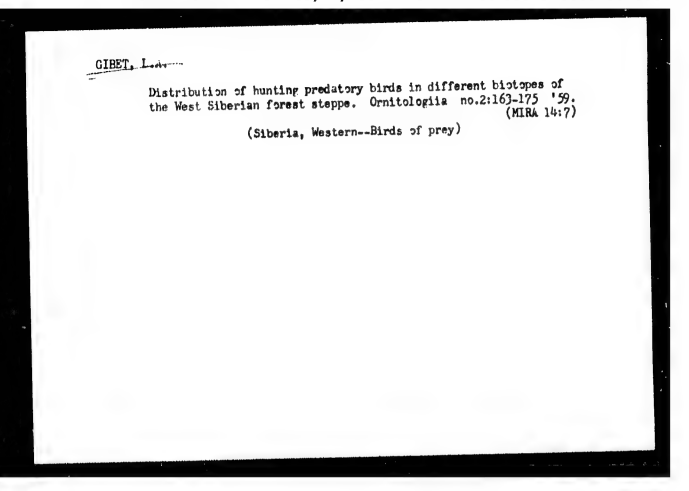
"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515020007-1

L Whish-66

ACC NR. AP6018250

Congress of the standard of the



Books and technical development. El tech obsor 51 no.3:97
Mr '62.

1. Ustav pro technicke a ekonomicke informace.

SHLYAKHTENKO, Lidiya Ivanovana; CIBIETIS I, [translator]; BLANKFEIDS,G., red.; ERENSTEINE, A., tekhn. red.

[Prevention of tuberculosis] Tuberkulozes profilekse. Higa, Latvijas Valsts izdevnieciba, 1960. 32 p. [In Latvian translated from the Sussian] (MIRA 14:12)

(TUBERCULOSIS—PREVENTION)

and the fill the second of the

"Ala sterme and the Aster-worldto ytem harmac."

her we, roleka Naporak restraka, has be, he a, hour of the see

Abstract: "Formular No. The current provided ? (conservation of its of flower trade of the state of the sect grands in the experient hold enough and all experiences of the sect grands, in the experience of the experiences of the experiences.

GIBINSKI, K.; KICZAK, J.

Experimental study on the effect of penicillin therapy on blood picture. Patol. polska 2 no. 3:130-143 July-Sept. 1951.

(CIML 21:3)

1. Of the First Clinic of Internal Diseases (Head--Prof. E.

1. Of the First Clinic of Internal Diseases (new Szczeklik, M. D.) of Wroclaw Hedical Academy.

GIBINSKI, K.; BARAHOWSKI, T.; MEJRAUN-KATZENELLEMBOGEN, W.; ROGIMANIKOWA, B.;

Original investigation of application of ACTH in internal medicine. Polski tygod. lek. 7 no. 33-34:997-1008 25 Aug 1952. (GLML 23:5)

1. Of the Third Internal Clinic (Head--Prof. E. Szczeklik, M.D.) and of the Institute of Physiological Chemistry (Head--Prof. T. Baranowski, M. D.), Wrocław Medical Academy.

GIBINSKI, K.

Mechanism of action of ACTH. Preegl. lek., Krakow 8 no. 10:301-304 (CLML 23:5)

1. Of the Third Internal Clinic (Head--Prof. E. Szczeklik, M.D.) of Wroclaw Medical Academy.

CIBINSKY K.

CIBINSKY K. and KCWARZIKOWA Z. Osr. kardiol. Klin. chor. Wewnet. Akad. Wroclawiu. * Przypadek czestoskurczu komorowego napadowego po zawale z prawidlowym zatoki. Case of ventricular parozysmal tachycardia with a normal sinus rhythm after myocardial infarction FDISK. TYG. LEK. 1953, 8/lh (532-534) Illus. 3

SO: EXCERPTA MEDICA, Vol. 8, No. 4, Section VI, April 1954

GIBINSKI, K.

Recent studies on ACTH therapy of rheumatism. Polski tygod. lek. 8 no.42:1433-1439 19 Oct 1953. (CLML 25:4)

1. Of the Third Internal Clinic (Head--Prof. E. Szczeklik, M.D.) of Wrocław Medical Academy.

GIBINSKI, Kornel (Bytom, ul. Batorego 15, III Klinika Wewnetrana)

Therepeutic value of adrenocorticotropic hormone in parenchymatous dineases of the liver Polski tygod. lek. 9 no.22:673-676 31 May 54.

1. E III Kliniki Chorob Wewnetranych A.M. we Wroclawiu, kierownik: prof. dr M.Szczeklik.

(LIYER, diseases, there, ACTH)

(ACTH, therapeutic use, liver dis.)

GIBIESKI, Kornel (III Klinika Choreb Wewnetrsnych, Botom ul. Batorego 15)

Significance of gastroscopy in diagnosis of gastric cancer. Polski tygod. lek. 9 no.40:1279-1282 4 Oct 54.

1. Z III Kliniki Chorob Wewnetrsnych Ak. Med. we Wroclawiu; kierownk prof. dr B. Smcmeklik.

(STOMACH, neoplasme,
diag., gastroscopy)

(GASTROSCOPY, diag. of cancer)

GIBINSKI, Kornel: MAKOWER, Henryk; SKURSKA, Zofia

Detection of not observed previously in Poland cases of Bornholm disease. Polski tygod. lek. 9 no.40:1295-1296 4 Oct 54.

1. Z III Kliniki Chorob Wewnetrsnych Slaskiej Akademii Medycsnej w Bytomiu i z Zakladu Mikrobiologii Akad. Med. we Wroclawiu. (PLHURCDYNIA, MPIDMNIC, epidemiology, in Poland, first cases)

GIBINSKI, Kornel

Treatment of malignant anemia with penicillin. Polski tygod.lek. 10 no.28:915-917 11 July *55.

1. Z III Kliniki Chorob Wewnetrznych Sl.A.M. w Bytomiu; kierownik: prof. dr K. Gibinski. Bytom, ul Baterego Nr 15.

(PENICILLIN, therapeutic use,
anemia, pernicious)

(ANEGIA, PERNICIOUS, therapy,
penicillin)

GIBINSKI, Kornel; PROBA, Bronislaw; BARA, Boleslaw

Analysis of time connection in ballistocardiography. Polskie arch. med.wown. 25 no.2:271-282 '55.

1. Z III Kliniki Chor. Wewnetznych Sl.A.M. w Bytomiu. Kierownik: prof. dr. K. Gibinski. III Klinika Wewn. Slaskiej A.M. Bytom, Batorego 15.

(BALLISTOGARDIOGRAPHY, time connections)

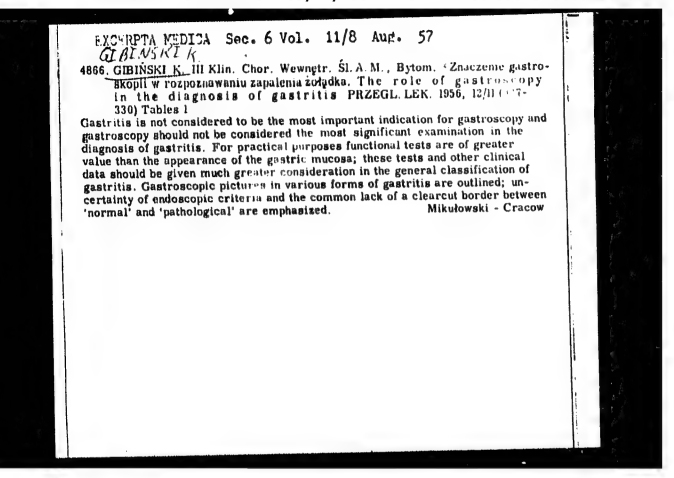
GIBINSKI, Kornel; KUBISTY, Wladyslaw; MROMLINSKA, Maria; ZMUDZINSKI, Jerzy

Observations on Moroney's excision and formation of the stomach. Polski tygod. lek. 11 no.26:1189-1190 25 June 56.

1. Z III Kliniki Chor. Wewn. A.M. w Bytomiu; kier. prof. dr.
Kornel Gibinski z Oddz. Chirur. Szpitala Miejskiego Nr 1 w
Bytomiu; ordynator: dr. med. W. Kubisty; i z Oddz. Radiologicznego
Szpitala Miejskiego Nr 1 w Bytomiu; ordynator: dr. med.
M. Mromlinska. III Klin. Ch. Wew. Sl. Ak. Med. Bytom, Batorego
15.

(STOWACH, surgery,
Moroney's operation (Pol))

FXCERPTA MEDICA Sec. 6 Vol. 11/7 July 57 GIBINSKI K. 4114. GIBIŃSKI K. III Klin. Chorób Wewnęt. Śl. A. M., Bytom. Krwotoczność naczynioporażenna skutecznie leczona snem luminalowym. V a s o paralytic haemorrhagic diathesis efficiently treated with luminal sleep POL TYG LEK. 1956, H 28 (1266-1268) Two cases of haemorrhagic diatnesis of vascular origin are described, in which 1-week treatment with prolonged sleep induced by luminal proved to be very efficient. In the first case in which the disease lasted 10 months and was accompanied by diffuse dermatitis, and every kind of treatment proved to be inefficient, a lasting, persisting so far for 5 yr., complete recovery was obtained after sleep treatment. In the second case, in which the disease lasted uninterruptedly for 9 yr. a very marked alleviation of symptoms was obtained, so that the patient was able to resume work. In this case the improvement already lasts 5 yr. and according to the patient, the treatment with sleep brought about the best result of all methods of treatment applied until now, in the course of 9 yr. It was emphasized that the first patient was a typical neurasthenic; in the second patient symptoms of transient schizophrenic psychosis, which might point to a psychopathic origin, appeared, The opinion of various authors on the participation of the nervous factor in the pathogenesis of haemorrhagic diathesis of vascular origin are mentioned, and the hope is expressed that the consideration of that factor may bring about better results of the treatment than those hitherto obtained.



EXCERPTA MEDICA Sec. 6 Vol. 11/8 Aug. 57

CIT BINSKI K. 3. Kim. Ch. Wewn. St. A. M., Bytom. Bezoary zolydka. Bezoars of the stomach POL. ARCH. MED. WEWNET. 1956, 26/9 (1413-1418)

Illus. 4

Two cases of phytobezoars are described. The second case is of special interest because the bezoar was formed from fibres, from Radix symphyti. in the available literature no mention was found of phytobezoars of that origin. In both cases gastroscopy had a decisive significance for the correct diagnosis.

POLNO/Virology. Human and Animal Viruses. Intestinal Viruses. CIBINSK'

.bs Jour: Ref Zhur-Diel., No 17, 1958, 76460.

Author : Skurska, Zofia; Makower, Henryk; Gibinski, Kornel;

Dara, Bromislew.

Inst

: Study of Coxsackie Viruses. Report 2. Coxsackie Title

Viruses and the Dornholm Disease.

Orig Pub: Arch. immunol. i terap. doswiadcz., 1957, 5,

197-218.

Abstract: Of 17 strains isolated from patients, 7 were identi-

fied as type A_h . Dib. 69 titles.

: 1/1 Card

6

OIBINSKI, Kornel; GIBC, Lessek

Practical significance of spatial vectocardiography. Polski
tygod. lek. 12 no.11:383-385 11 Mar 57.

1. (Z III Kliniki Chorob Wewnetrsmych Slaskiej A.M. w Bytomin;
kierownik: prof. dr. med. Kornel Gibinski). Adres: Bytom, ul.
Batorego 15.

(HRAHT BLOCK, diag.
bundle branch block, spatial vectocardiography (Pol))

GIBINSKI, K.; INIELINSKI, K.

Hypersplenism in endocarditis lenta as indication for splenectomy. Polski tygod, lek. 12 no.12:438-439 18 Mar 57.

1. (Z III Kliniki Chorob Wewn, Sl. Ak. Ned. w Bytomin; kierownik; prof. dr. Kornel Gibinski). Adres: Bytom, ul. Batorago 15.

(KNDOCAHDITIS, SUBACUTE BACTERIAL, compl.

typersplenism, splenectomy (Pol))

(HYPERSPLENISM, etiol. & Pathogen.

subacute bact. endocarditis, splenectomy (Pol))

GIBIRSKI, Kornel; KOKOf, Francissek.

Transaminasse and their significance in clinical practice. Polski tygod. 1ek. 12 no.33:1290-1294 12 Aug 57.

1. Zwiazki prseaminowujace (transaminasy) i ich snacsenie w praktyce klinicznej. Adres: Bytom, ul. Batorego 15, III Klinika Chorob Wewn., Sl. A. M.

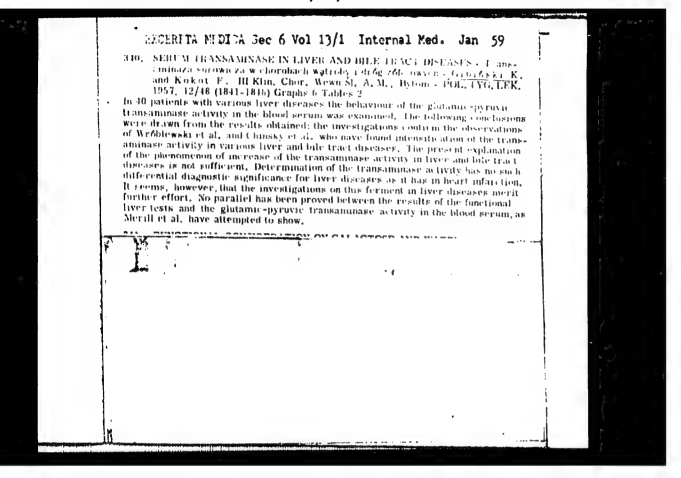
(TRANSAMINASS, therapeutic use. review (Pol))

GIBINSKI, Kornel; KOKOT, Francissek

Blood transaminase activity in diagnosis of cardiac infarct. Polski tygod. lek. 12 no.36:1381-1386 2 Sept 57.

1. Z III Kliniki Ch. Wewn. Sl. Ak. Med. w Bytomiu; kierownik: prof. dr K. Gibinski. Adres: Bytom, Batorego 15, III Klinika Chor. Wewnetrsnych. (MYOGARDIAL IMFARCT, diag.

determ. of blood transminase, value (Pol))
(TRANSAMINASE, in blood
determ., diag. value in myocardial infarct (Pol))



KUBISTY, W.; GIBINSKI, K.; MRONLINSKA, M.

Further history of patients after gastric resection with simultaneous reconstruction. Polski tygod. lek. 12 no.50:1930-1932 16 Dec 57.

1. (Z III Kliniki Chorob Wewn. Sl. Akad. Med. w Bytomiu; Kierownik: prof. dr med. Kornel Gibinski: s Oddz. Chirurgicznego Szpitala Mr l w Bytomiu, ordynator i dyrektor: dr med. W. Kubisty i s Oddz. Hadiologicznego tegos Szpitala, kierownik: dr med. M. Mromlinska). Adres; Bytom, ul. Batorego 15. III Klin. Chor. Wewn. Sl. A.M. (GASTRECTOMY

follow-up of cases with simultaneous reconstruction (Pol))

GIBINSKI, Kornel

Biochemical demonstration of myocardial ecrobiosis during chronic coronary insufficiency without infarct. Polski tygod. lek. 13 no.22: 821-826 2 June 58

1. Z III Kliniki Chorob Wewnetranych Sl. Aka. Med. w Bytomiu; kierownik: prof. dr med. Korenel Gibinski. Adres: Bytom, ul. Batorego 15, III Klin. Chor. Wewn. Sl. A.M.

(TRANSAMINASES, in blood
glutamic exalacetic transaminase in coronary insuf. with myocardial necrobiosis without infarction, diag.

value (Pol))
(CORNOARY DISEASE, blood in.
same (Pol))
(MYOCARDIUM, pathol (Pol))

GIBINSKI, Kornel

Thermal drying. Polskie arch.med.wewn. 28 no.3:423-431 1958.

1. 2 III Kliniki Chorob Wewnetrznych Sl. Ak. Med. w Bytoniu.
Kierowniki prof. dr med. K. Gibinski. Adres autora: Bytom, Batorego
15. III. Klinika Chor. Wewn.
(HEAT.
physiol. eff. (Pol))

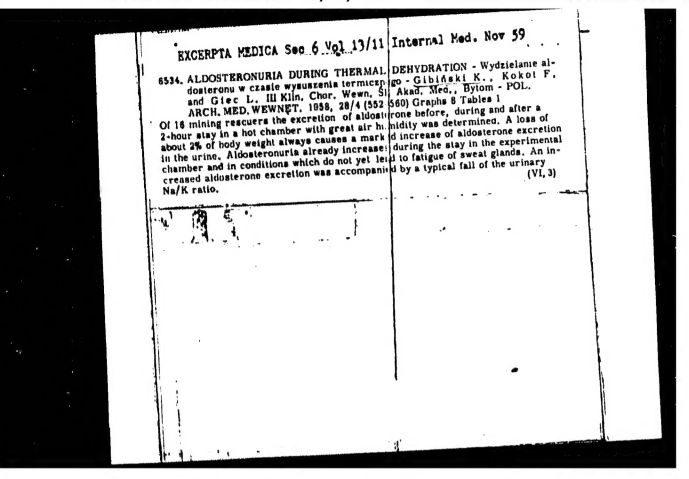
GIBINSKI, Kornel, GIBC, Lessek, KOKOT, Francissek

Blood electrolytes in thermal dehydration. Polskie arch.med. wewn. 28 no.4:513-518 1958.

1. Z III Kliniki Chorob Wewn. Sl. Ak. Medycznej w Bytomiu. Kierowniki prof. dr med. K. Givinski. Adres autora: Bytom, Batorego 15, III Klinika Chorob Wewnetr mych.

(DEHYDRATION, blood in electrolytes in thermal dehydration (Pol)) (ELECTROLYTES, in blood in thermal dehydration (Pol))

(HRAT, eff. thermal dehydration, eff. on blood electrolytes (Pol))



GIBINSKI, Mornel, MOKOT, Franciszek

Biochemical research on venous blood of extremities in obliterative vascular lesions. V. Transaminases. Polskie arch. med. wewn. 28 no.5: 687-692 1958.

1. Z III Kliniki Ohereb Wewnetranych Sl.Ak. Med. w Bytomiu. Kierowniki prof. dr med. K. Gibinski. Adres autora: Bytom. Batorege 15, III.

Klinika Ch. Wewnetranych.

(VASCULAR DISEASES. PERIFHERAL, blood in.

(VASCULAR DISEASES. PERIFHERAL, blood in.

glutamic oxalacetic & glutamic pyruvic transaminases
in venous blood in obliterative vasc. dis. (Pol))

(TRANSAMINASES, in blood
same (Pol))